Examiner: J. H. Nasri Art Unit: 4679

## **LIST OF CURRENT CLAIMS**

1. (Currently Amended) A mold pin for a cable terminal, comprising a resin mold body and press-fitting pins buried in the resin mold body and arranged to be press-fitted into conductive through-holes in a printed board in order to connect a cable to the through-holes,

wherein soldered portions for fixing conductive lines protruding from connecting ends of the cable are formed at base ends of the press-fitting pins, the soldered portions form notch portions at edge portions of the press-fitting pins, the notch portions facing axial insertion directions of said conductive lines and defining axial insertion paths such and are formed in such a manner that at least one of the conductive lines of the connecting ends of the cable is inserted straight into a respective one of the notch portions, the at least one conductive lines fills the respective one of the notch portions to an appropriate thickness and is coplanar with the press-fitting pins, and the soldered portions are buried inside the resin mold body.

- 2. (Previously Amended) The mold pin for a cable terminal according to Claim 1, wherein the conductive lines buried inside the resin mold body are single signal lines or a signal line and a shield line, and at least the shield line is fixed to each of the press-fitting pins in the soldered portions.
- 3. (Currently Amended) The mold pin for a cable terminal according to Claim  $\underline{2}$  [1], wherein in the notch portions of the soldered portions for fixing the shield line of the cable, the edge portions thereof are cut out in the same direction as twisted shield lines.
- 4. (Previously Amended) The mold pin for a cable terminal according to Claim 3, wherein the soldered portions for fixing the signal line of the cable to the press-fitting pins are soldered in such a manner that the edge portions thereof are cut out in the same direction as the twisted shield lines, the signal line is inserted into the notch portion and the notch portions are filled with the signal line to an appropriate thickness.

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5. (Previously Amended) The mold pin for a cable terminal according to Claim 4,

wherein the cable is a one-core coaxial cable or multi-core coaxial cable having more than

two cores, a plurality of the press-fitting pins is provided parallel to each other, said press-

fitting pins being supported by a supporting frame and spaced from each other so as to be

separable from an end opposite to the base end, and the shield line and the signal line

being inserted into the notch portion to be soldered in each of the press-fitting pins that is

supported by the supporting frame.

6. (New) A mold pin for a cable terminal, comprising a resin mold body and

press-fitting pins buried in the resin mold body and arranged to be press-fitted into

conductive through-holes in a printed board in order to connect a cable to the through

holes;

wherein soldered portion for fixing conductive lines protruding from connecting

ends of the cable are formed at base ends of the press-fitting pins, the soldered portions

form notch portion at edge portions of the press-fitting pins, the notch portion facing said

conductive lines such that at least one of the conductive lines of the connecting ends of the

cable is inserted straight into a respective one of the notch portions, the at least one

conductive lines fills the respective one of the notch portions to an appropriate thickness

and is coplanar with the press-fitting pins, and the soldered portion are buried inside the

resin mold body.

7. (New) The mold pin for cable terminal according to claim 6, wherein the

conductive lines buried inside the resin mold body are single signal lines or a signal line

and a shield line, at least the shield line is fixed to each of the press-fitting pins in the

soldered portions.

8. (New) The mold pin for cable terminal according to claim 7, wherein in the

notch portions of the soldered portions for fixing the shield line of cable, the edge portions

thereof are cut out in the same direction as twisted shield lines.

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9. (New) The mold pin for cable terminal according to claim 8, wherein the

soldered portions for fixing the signal line of the cable to the press-fitting pins are soldered

in such a manner that the edge portions thereof are cut out in the same direction and

twisted signal lines, the signal line is inserted into the notch portion and the notch portion

are filled with the signal line to an appropriate thickness.

10. (New) The mold pin for cable terminal according to claim 9, wherein the

cable is a one-core coaxial cable or multi-core coaxial cable having more than two cores, a

plurality of the press-fitting pins is provided parallel to each other being, said press-fitting

pins being supported by a supporting frame and spaced from each other so as to be

separable from an end opposite to the base end, the shield line and the signal line being

inserted into the notch portion to be soldered in each of the press-fitting pins that is

supported by the supporting frame.

11. (New) A mold pin for a cable terminal, comprising a resin mold body and

press-fitting pins buried in the resin mold body and arranged to be press-fitted into

conductive through-holes in a printed board in order to connect a cable to the through-

holes,

wherein soldered portions for fixing conductive lines protruding from connecting

ends of the cable are formed at base ends of the press-fitting pins, the soldered portion of

each press-fitted pin having a notch portion at an edge portion of the press-fitting pin, the

notch portion facing an axial insertion direction of one of said conductive lines and

defining an axial insertion path such that at least one of the conductive lines of the

connecting ends of the cable is inserted straight into a respective one of the notch portions,

the at least one conductive line fills the respective one of the notch portions to an

appropriate thickness and is coplanar with the press-fitting pins, and the soldered portions

are buried inside the resin mold body;

wherein at least one of notch portions is angled with respect to said cable.

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12. (New) The mold pin for a cable terminal according to claim 11, wherein the

conductive lines buried inside the resin mold body are single signal lines or a signal line

and a shield line, and at least the shield line is fixed to each of the press-fitting pins in the

soldered portions.

13. (New) The mold pin for a cable terminal according to claim 11, wherein in the

notch portions of the soldered portions for fixing the shield line of the cable, the edge

portions thereof are cut out in the same direction as twisted shield lines.

14. (New) The mold pin for a cable terminal according to claim 13, wherein the

soldered portions for fixing the signal line of the cable to the press-fitting pins are soldered

in such a manner that the edge portions thereof are cut out in the same direction as the

twisted shield lines, the signal line is inserted into the notch portion and the notch portions

are filled with the signal line to an appropriate thickness.

15. (New) The mold pin for a cable terminal according to claim 14, wherein the

cable is a one-core coaxial cable or multi-core coaxial cable having more than two cores,

plurality of the press-fitting pins is provided parallel to each other, said press-fitting pins

being supported by a supporting frame and spaced from each other so as to be separable

from an end opposite to the base end, and the shield line and the signal line being inserted

into the notch portion to be soldered in each of the press-fitting pins that is supported by

the supporting frame.

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